

Contact Information

Company Name: Phidgets Inc.

Company Address: #1, 6115 - 4th Street SE

Calgary, Alberta, Canada T2H 2H9

Contact Person: Michael Paradis

E-mail: mparadis@phidgets.com

Telephone: 403-282-7335

Last Updated: Aug 26, 2025

RoHS – Certificate of Compliance (Part A)

This statement (part A) covers the following part numbers:

Part Number	Description	
1002_0B	PhidgetAnalog 4-Output	
1012_2B	PhidgetInterfaceKit 0/16/16	
1012_3	PhidgetInterfaceKit 0/16/16	
1014_2B	PhidgetInterfaceKit 0/0/4	
1014_3	PhidgetInterfaceKit 0/0/4	
1017_1B	PhidgetInterfaceKit 0/0/8	
1017_2	PhidgetInterfaceKit 0/0/8	
1018_2B	PhidgetInterfaceKit 8/8/8	
1018_3	PhidgetInterfaceKit 8/8/8	
1019_1B	PhidgetInterfaceKit 8/8/8 w/6 Port Hub	
1046_0B	PhidgetBridge 4-Input	
1046_1	PhidgetBridge 4-Input	
1047_1B	PhidgetEncoder HighSpeed 4-Input	
1047_2B	PhidgetEncoder HighSpeed 4-Input	
1048_0B	PhidgetTemperatureSensor 4-Input	
1048_1B	PhidgetTemperatureSensor 4-Input	
1048_2B	PhidgetTemperatureSensor 4-Input	
1051_2B	PhidgetTemperatureSensor 1-Input	

Phidget FrequencyCounter	
PhidgetAdvancedServo 8-Motor	
PhidgetStepper Unipolar 4-Motor	
PhidgetMeterCentral LIC	
PhidgetMotorControl 1 Motor	
PhidgetMotorControl 1-Motor	
PhidgetStepper Bipolar HC	
PhidgetSBC3	
FlexiForce Adapter	
Voltage Divider	
30 Amp Current Sensor AC/DC	
4-20mA Adapter	
Switchable Voltage Divider	
Precision Voltage Sensor	
12V Sensor Adapter	
Phidget TextLCD 8/8/8	
Dual Relay Board	
SSR Relay Board 2.5A	
Dual SSR Relay Board	
SSR Relay Board 0.5A	
pH Phidget	
4x Digital Input Phidget	
4x Isolated Digital Input Phidget	
16x Isolated Digital Input Phidget	
Versatile Input Phidget	
Wheatstone Bridge Phidget	
DC Motor Phidget	
2x DC Motor Phidget	
Brushless DC Motor Phidget	
Isolated 12-bit Voltage Output Phidget	
Isolated 16-bit Voltage Output Phidget	
4x Digital Output Phidget	
4x Relay Phidget	
4x Isolated Solid State Relay Phidget	
16x Isolated Solid State Relay Phidget	
16x Isolated Solid State Relay Phidget	
Relay Phidget	
Signal Relay Phidget	
Solid State Relay Phidget	
2.5A Stepper Phidget	
8A Stepper Phidget	
4A Stepper Phidget	
4A Stepper Phidget	

TMP1101_0	4x Thermocouple Phidget
TMP1101_1	4x Thermocouple Phidget
TMP1200_0	RTD Phidget
TMP1200_1	RTD Phidget
VCP1100_0	30A Current Sensor Phidget

Phidgets Inc. certifies that the products referenced above is ROHS Compliant as per the requirements of the European Union's Restriction on the Use of Hazardous Substances in Electrical and Electronic Equipment ("RoHS") Directive, 2015/863 with the following exemptions based on ANNEX III:

Substance	Exemptions	Description
Lead	6(c)	Copper alloy containing up to 4 percent lead by weight (40000ppm)
Lead	7(c)-1	Electrical and electronic components containing lead in a glass or ceramic other than dielectric ceramic in capacitors, e.g. piezoelectronic devices, or in a glass or ceramic matrix compound.

The term "RoHS Compliant" is understood to mean products that are compatible with the current RoHS 3 requirements for the ten (10) substances indicated in the following table. None of the noted substances are intentionally added by Phidgets' contract manufacturer during the manufacturing process.

The "RoHS Threshold" shown for each substance below is based on concentration levels at the homogeneous material level, as defined by the EU Technical Adaptation Committee.

Substance	RoHS Threshold
Cd (Cadmium)	100ppm
Pb (Lead)	1000ppm
Hg (Mercury)	1000ppm
Cr6+ (Hexavalent Chromium)	1000ppm
PBBs (Polybrominated Biphenyls)	1000ppm
PBDEs (Polybrominated Diphenyl Ethers)	1000ppm
DEHP (Bis(2-ethylhexyl) phthalate)	1000ppm
BBP (Butyl benzyl phthalate)	1000ppm
DBP (Dibutyl phthalate)	1000ppm
DIBP (Diisobutyl phthalate)	1000ppm

Disclaimer: This environmental compliance statement is, to the best of Phidgets' knowledge, accurate as of the date indicated on this page. As some of the information is based upon data provided from sources outside the Company, Phidgets makes no representation or warranty as to the accuracy of such information. Phidgets continues to work towards obtaining valid and certifiable third-party information, but has not necessarily conducted analytical or chemical analyses on all materials or purchased components. In no event shall Phidgets' liability arising out of such information exceed the purchase price of the Phidgets' item(s) sold to Customer.

RoHS – Certificate of Compliance (Part B)

This statement (part B) covers the following part numbers:

Part Number	Description	
1010_0	PhidgetInterfaceKit 8/8/8 Mini-Format	
1011_0	PhidgetInterfaceKit 2/2/2	
1016_0	PhidgetCircularTouch	
1024_0B	PhidgetRFID Read-Write	
1024_1	PhidgetRFID Read-Write	
1032_0B	PhidgetLED-64 Advanced	
1040_0B	PhidgetGPS	
1041_0B	PhidgetSpatial 0/0/3 Basic	
1043_1B	PhidgetSpatial Precision 0/0/3 High Resolution	
1045_1B	PhidgetTemperatureSensor IR	
1055_0B	PhidgetIR	
1057_2B	PhidgetEncoder HighSpeed	
1057_3B	PhidgetEncoder HighSpeed	
1066_1B	PhidgetAdvancedServo 1-Motor	
1101_0B	IR Distance Adapter	
1103_1B	IR Reflective Sensor 10cm	
1106_0	Force Sensor	
1108_0	Magnetic Sensor	
1113_0	Mini Joy Stick Sensor	
1124_0B	Precision Temperature Sensor	
1125_0	Humidity/Temperature Sensor	
1126_1B	Differential Air Pressure Sensor ± 25kPa	
1129_1B	Touch Sensor	
1130_0B	pH/ORP Adapter	
1136_0B	Differential Air Pressure Sensor ±2 kPa	
1137_0B	Differential Air Pressure Sensor ±7 kPa	
1138_0	Differential Air Pressure Sensor 50 kPa	
1139_0B	Differential Air Pressure Sensor 100 kPa	
1140_1B	Absolute Air Pressure Sensor 20-400 kPa	
1141_1B	Absolute Air Pressure Sensor 15-115 kPa	
1142_0	Light Sensor 1000 lux	
1143_0	Light Sensor 70000 lux	
1145_0	5V to ±12V Sensor Adapter	
1146_0	IR Reflective Sensor 1-4mm	
1204_0B	PhidgetTextLCD Adapter	
3060_0	USB Isolator	

ADP1000_0	pH Phidget
DCC1020_0	30V 50A DC Motor Phidget
DCC1120_0	30V 50A Brushless DC Motor Phidget
DST1001_0	Distance Phidget
DST1200_0	Sonar Phidget
HUB0000_0	VINT Hub Phidget
HUB0000_1	VINT Hub Phidget
HUB0001_0	VINT Hub Phidget
HUB0003_0	7-Port USB Hub
HUB5000_0	Wireless VINT Hub
HUM1001_0	Humidity Phidget
LCD1100_1	Graphic LCD Phidget
OUT1000_0	12-bit Voltage Output Phidget
POT2000_0	Slider 30
POT2001_0	Slider 60
POT2002_0	Slider 100
PRX2300_0	Beam Break Phidget
PSU2000_0	DC Power Source 5V
PSU2001_0	DC Power Source 1.5V - 5V
PSU2002_0	DC Power Source 6V - 24V
RCC1000_0	16x RC Servo Phidget
RCC1000_1	16x RC Servo Phidget
SAF1000_0	Programmable Power Guard Phidget 30V 50A
SAF2000_0	Power Guard Phidget 30V 5A
SAF2020_0	Power Guard Phidget 30V 50A
SBC3003_0	PhidgetSBC4
STC1000_0	Stepper Phidget
TMP1100_0	Isolated Thermocouple Phidget

Phidgets Inc. certifies that the products referenced above are ROHS Compliant as per the requirements of the European Union's Restriction on the Use of Hazardous Substances in Electrical and Electronic Equipment ("RoHS") Directive, 2015/863, with no restrictions.

The term "RoHS Compliant" is understood to mean products that are compatible with the current RoHS 3 requirements for the ten (10) substances indicated in the following table. None of the noted substances are intentionally added by Phidgets' contract manufacturer during the manufacturing process.

The "RoHS Threshold" shown for each substance below is based on concentration levels at the homogeneous material level, as defined by the EU Technical Adaptation Committee.

Substance	RoHS Threshold
Cd (Cadmium)	100ppm
Pb (Lead)	1000ppm
Hg (Mercury)	1000ppm
Cr6+ (Hexavalent Chromium)	1000ppm
PBBs (Polybrominated Biphenyls)	1000ppm
PBDEs (Polybrominated Diphenyl Ethers)	1000ppm
DEHP (Bis(2-ethylhexyl) phthalate)	1000ppm
BBP (Butyl benzyl phthalate)	1000ppm
DBP (Dibutyl phthalate)	1000ppm
DIBP (Diisobutyl phthalate)	1000ppm

Disclaimer: This environmental compliance statement is, to the best of Phidgets' knowledge, accurate as of the date indicated on this page. As some of the information is based upon data provided from sources outside the Company, Phidgets makes no representation or warranty as to the accuracy of such information. Phidgets continues to work towards obtaining valid and certifiable third-party information, but has not necessarily conducted analytical or chemical analyses on all materials or purchased components. In no event shall Phidgets' liability arising out of such information exceed the purchase price of the Phidgets' item(s) sold to Customer.